PROJECT 10073 RECORD CARD

| . CATE | 2. LOCATION | | 112. CONCLUSIONS |
|------------------------------------------------------|-----------------------|-----------------------|-------------------------------------------------|
| 26 Aug 52 | Richmond, Vir | ginia | Probably balloon |
| 3. DATE-TIME GROUP | 4. TYPE OF OBSERVATIO | N | D Possilly talloon |
| Local 2330 | C Ground-Visual | D Ground-Radar | D Probably Aircraft |
| GM.T. 27033 | D Air-Visual | D Air-Intercept Radar | D Possibly Aircraft |
| S. PHOTOS D Yes CK No | 6. SOURCE civiling | • | D Probably Astronomical D Possibly Astronomical |
| 7. LENGTH OF OBSERVATION | 8. NUMBER OF OBJECTS | 9. COURSE | D Insufficient Data for Evaluati |
| 40 min. | 1 | W | Unknown |
| | | | |
| O. BRIEF SUMMARY OF SIGHTING | | 11. COMMENTS | |
| o. BRIEF SUMMARY OF SIGHTING Yellow, red. Round. up. | Slow, straight | Could be ballo | on. |
| Yellow, red. Round. | Slow, straight | | on. |
| Yellow, red. Round. | Slow, straight | | on. |
| Yellow, red. Round. | Slow, straight | | on. |
| Yellow, red. Round. | Slow, straight | | on. |
| Yellow, red. Round. | Slow, straight | | on. |
| Yellow, red. Round. | Slow, straight | | on. |

PROJECT 10073 WORKSHEET

I. GENERAL

| 27 aug 52 Richmond, | Va. Local: | 0905E |
|---------------------------------------------------------------------------|-------------------------------------------------------------------------|--------|
| | Zebra: | |
| 4. WAS OBJECT OBSERVED FROM THE GROUND? | Maked Eye La Binoculars Telescope Theodolite | CI No |
| 5. WAS OBJECT OBSERVED BY GROUND RADAR? | By Two Sets By Three Sets | CETNO |
| 5. WAS OBJECT OBSERVED FROM THE AIR? | XAC Observed Object Enterception Attempted No Intercept Attempted | C) ::0 |
| 7. WERE AIRCRAFT SCRAMBLED TO INTERCEPT? | X A/C Scrambled Visual Contact Made A/I Contact Made No Contact Made | No |
| S. DID OBJECT CHANGE DIRECTION AT ANY TIME? | Yes | □ No |
| 9. IF OBJECT WAS A "LIGHT", WAS IT: | Ur Blinking [] Stoody | |
| 10. LENGTH OF TIME IN SIGHT: | Ull-15 Seconds Ull-5 Minutes Over 10 Minutes | |
| 11. REPORTING AGENCY (Unit Number and Pailing 771 AC + W Sq., F | | • |
| II. ASTRONOM | ICAL DATA | |
| 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? | | |
| 13. DID OBJECT APPEAR TO ARCH DOWNWARD? | [] Yes | [No |
| 14. DID OBJECT HAVE A TAIL? | [] Yes | []No |
| 15. DID OBJECT APPEAR TO DISINTEGRATE? | l'i Yes | LINO |
| 16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SU | NSET (Data From Air Almanac) Night Day Sunrise Sunset | |
| III. AIRCE | RAFT DATA | |
| 17. WERE AIRCRAFT NOTED IN AREA? | Yes !!One Aircraft !!Nore Than One Aircraft | Dio |
| 18. WAS ANY SOUND HEARD? 19. WERE THERE INDICATIONS OF HIGH BACKGROUND | ! ! Yes | CONTO |
| 19. WERE THERE INDICATIONS OF HIGH BACKGROUND | NOISE" Yes | (द्भार |
| 30. WAS THE OBJECT VIEWED ABOVE 450 ELEVATION | ? [] Yes | 1:3310 |

IV. BALLOON DATA

| 21. WERE BALLOONS RELEASED IN A | REA? N RELEASE: | Minutes | | D No. | |
|-------------------------------------------------------------------------------------------|--------------------|----------------------------------|--------------|----------|--|
| 23. POSSIBLE BALLOON LAUNCH SIT | | - | | | |
| | | Launching Agency | Tes No Light | | |
| A. 1 | Type | Louis Agoney | 103 10 | Lighting | |
| b. | | | | | |
| c. | | | | | |
| d. | | | | | |
| | (attach over | rlay) | | | |
| | V. EVALUAT | ION | | | |
| 21. EVALUATION OF SOURCE: | 22 | DETAILS OF REPORT: | | | |
| Excellent Good Fair Poor Unreliable Extremely Doubtful Hoax | | Fair Poor Insufficient | to Evaluate | | |
| 23. FINAL EVALUATION: | | | | | |
| Was Balloon Probably Balloon Possibly Balloon | | Probably Asta | conical | | |
| Was Aircraft | | Other: | | | |
| Probably Aircraft Possibly Aircraft | | Insufficient | Data For Ev | aluation | |
| | | Unknown | | | |
| 24. COLORENTS: | | | | | |
| ATIC Tost Form 334 (13 Aug 52) | | | | | |

| WINDS ALOFT: ALTITUDE (foot) | VELOCITY (knots) | DIRECTION (degrees) | ALTITUDE (feot) | VELOCITY (knots) | DIRECTION (degrees) |
|------------------------------|-----------------------------------|---------------------|-----------------|------------------|------------------------|
| . 0 | | | 25,000 | | |
| 1,000 | | | 30,000 | | |
| 2,000 | | | 35,000 | | |
| 3,000 | | | 40,000 | | |
| 4,000 | | | 45,000 | | |
| 5,000 | | | 50,000 | | |
| 6,000 | | | 55,000 | | |
| 7,000 | | | 60,000 | | |
| 8,000 | | | 65,000 | | |
| 9,000 | | | 70,000 | | |
| 10,000 | | | 75,000 | | |
| 12,000 | | | 80,000 | | |
| 14,000 | | | 85,000 | | |
| 16,000 | | | 90,000 | | |
| 18,000 | | | 95,000 | | |
| 20,000 | | | 100,000 | | |
| | RSION LAYER NOT what altitude? | |) Yes | | LINO |
| . WERE ANY TH | UNDERSTORMS NOT | ED IN AREA? | Yes | | [] No |
| 7. CLOUD COVER | what quadrant? | | | 8. VI | SIBILITY WAS |
| | s at fee | | | eet. | MILES. |
| . COMMENTS: | s at fee | tent | ms at | eec. | |

DE ROSLYN NY 208/JEPQW 73D
P 271799Z

FM CO 771ST AC&W SQDN

TION 3. C. felica

TO JEPHQ/HQ USAF WASH DC

JEDWP/AIR TECH INTELL CEN WRIGHT PATTERSON AFB OHIO ATTA ATIAA 2C

JEDEN/CG- ENT AFB COLORADO SPRINGS COLO

IMFO JEPNB CG EADF STEWART AFB NY

ZF6/CC 26TH AIR DIV /DEF/ ROSLYN NY

ACGDOW 1105 PD "FLYOBRPT" PD IAW AF LTR
200-5 DED TWO NINE APR FIVE TWO CMA FOLG IS SUBMED CLN IAW PAR SEVEN
CHARLIE PD PAR ONE CMA ONE OBJECT CMA ROUND CMA MEDIUM SIZE AMBER IN
COLOR CMA MOVING WEST NORTH WEST AVOUT ONE ZERO ZERO NILES PER HOUR
PD OBJECT DISAPPEARED NEAR THE HORIZON PD NO INFO RECEIVED ON PROPULSION SYSTEM CMA SOUND CMA AERODYNAMIC FRATURES OR EXHAUST PD OBSVRS
STATED IT LOOKED LIKE A ROUND LIGHT PD PAR TWO CMA SIGHTED AT ZERO
FIVE ZERO FIVE SEBRA 27 AUGUST 52 AND REMAINED
INTSIGHT FOR FIVE MINUTES PD OBJECT WAS AGAIN SIGHTED AT ZERO FIVE
GNE ZERO AND THIS TIME REMAINED IN SIGHT FOR A INDEFINITE TIME PD
IT WAS RPTD THE SECOND TIME AS BEING VERY LARGE AND LOOKED LIKE A

PAGE TWO JEPOW 73D

PRIGHT WHITE LIGHT MOVING UP AND DOWN PD PAR THREE CMA OBSVD
VISUALLY PD PAR FOUR CMA OBJECT WAS OBSERVED AT THREE SEVEN DEGREES
THREE FIVE MINUTES NORTH LAT CMA SEVEN SEVEN DEGREES TWO FIVE
MINUTES WEST LONG PD PAR FIVE CMA OBJECT WAS OBSERVED BY LT AND MRS
POLGEMUTH CMA LT FOX CMA LT BABCOCK CMA STAFF SGT COVERT CMA STAFF
GGT GARY CMA AND STAFF SGT MELM PD ALL OF THESE ARE STATIONED AT THE
HICHMOND CMA VIRGINIA FILTER CENTER PD ALL WITH THE EXCEPTION OF
PS WOLGEMUTH ARE AIR FORCE PERSONNEL PD PAR SIX CMA CEILING AND
WISIBILITY UNLIMITED PD PARA SEVEN CMA NONE PD PAR EIGHT CA NONE
TO PAR NINE CMA THIS SQDM SCRAMBLED TWO FIGHTERS FROM THE ONE
FOUR EIGHT FTR SQDM AT DOVER CMA DELAWARE ON THE OBJECT THE
SECOND TIME IT WAS REPORTED TO US AT ZERO SIX TWO NINE ZEBRA PD
AT ZERO SEVEN ZERO SEBRA CMA FTRS PAREN FOX NINE FOUR PAREN ARRIVED.

RICHMOND CMA VIRGINIA FILTER CENTER PD ALL WITH THE EXCEPTION OF 35 WOLGEMUTH ARE AIR FORCE PERSONNEL PD PAR SIX CMA CEILING AND VISIBILITY UNLIMITED PD PARA SEVEN CMA NONE PD PAR EIGHT CA NONE PD PAR NINE CMA THIS SQDN SCRAMBLED TWO FIGHTERS FROM THE ONE FOUR EIGHT FTR SQDN AT DOVER CMA DELAWARE ON THE OBJECT THE SECOND TIME IT WAS REPORTED TO US AT ZERO SIX TWO NINE ZEBRA PD AT ZERO SEVEN ZERO SERO SEBRA CMA FTRS PAREN FOX NINE FOUR PAREN ARRIVED OVER RICHMOND CMA OBSVRS WERE IN DIRECT COMMUNICATION WITH THIS STATION BY HOT LINE PHONE AND WHEN NOTING THE ARRIVAL OF THE FIGHTERS CMA THEY IMFORMED US THE OBJECTS POSITION IN RELATION TO THE FTR WAS QUOTE TWO O CLOCK UNQUOTE PD THIS WAS IMMEDIATILY RELAYED TO THE FLIGHT LEADER BY VICTOR HOW FOX RADIO PD THE PILOT ROGERED FOR THE MESWAGE AND IMMEDIATELY STATED QUOTE THE PLANEET VENIS IS TWO O CLOCK FROM ME UNQUOTE PD AT ZERO SEVEN ZERO FIVE THE GROUND OBSURS RPTD THE OBJECT STILL OVERHEAD AND THE RELATIVE POSITION TO THE FTRS AS BEING QUOTE FIVE O CLOCK UNQUOTE PD THIS INFORMATION MAS IMMEDIATELY RELAYED TO THE FTR PILOT PD THE PILOT REPORTED QUOTE

Vinus

PAGE THREE JEPQW 75D

VENUS IS VISIBLE TO ME AT FIVE O CLOCK UNQUOTE PD AT ZERO SEVEN ZERO SIX ZEBRA FTR PILOT RPTD SIGHTING A BRIGHT YELLOW LIGHT SEVERAL MILES SOUTH OF RICHMOND PD AT ZERO SEVEN ZERO NINE ZEBRA THE PILOT LOST CONTACT WITH THE OBJECT AND RETURNED NORTH TO RICHMOND PD AT ZERO SEVEN TWO FIVE ZEBRACMA AFTER A FIFTEEN MINUTE SEARCH OF THE AREA OVER RICHMOND CMA THE FTR INTCPTRS RPTD NOTHING IN SIGHT BUT PLANET VENUS (A THE SEARCH WAS DISCONTIAL DE AND THE AIR CRAFT WERE RETURNED TO BASE PD PAR TEN CMA MONE PD END

ACTION

2. ates 3. c. fales

RA163

WPF122

YDBØ89

TYE200

TMA 113

JEPOW B108

PP JEDEN JEDWP JEPHQ JEPNB 444

DE ROSLYN NY 208/JEPQW 52D

P 2715 327

FM CO 771ST ACANDW SQ FT CUSTIS VA

TO JEPHQ/HQ USAF WASHDC

JEDWP/AIR TECH INTEL CEN WRIGHT PATTERSON AFB OHIO

JEDEN/CG ENT AFB COLORADO SPRINGS COLO

INFO JEPNB/CG EADF STEWART AFB NY

ZEN/CG 26TH ADIV DEF ROSLYN NY

ACGDOW 1103 PD FLYOBRPT PD IAW AF LTR 200-5 DTD
TWO NINE APR FIVE TMA FOLG IS SUBMTD CLN IAW PAR SEVEN CHARLIE PD
PAR ONE CMA ONE ROUND OBJECT CMA LARGE CMA MOVING SLOWLY TO THE WEST
PD WAS YELLOW AND RED IN COLOR AND OBSVR STATES HE THOUGHT IT COULD BE A
BALLON PD NO AERODYNAMIC FEATURES CMA NO TRAIL OR EXHAUST CMA NO
PROPULSION SYSTEM PD OBJECT MOVED STRAIGHT UP AND THEN DISAPPEARED
PD PAR TWO CMA OBJECT WAS OBSVD AT TWO THREE THREE ZERO ZEBRA CMA
TWO SIX AUG FIVE TWO AND REMAINED IN SIGHT FOR FOUR ZERO MINUTES PD
PAR THREE CMA OBSVD VISUALLY FROM GOUND PD PAR FOUR CMA OBSVR WAS
AT THREE SEVEN DEGREES THREE FOUR MINUTES NORTH LAT CMA SEVEN SEVEN

23352

PAGE TWO ROSLYN NY 208/JEPQW 52D

77 25 1

CMA RICHMOND CMA VIRGINIA PD
CMA RICHMOND CMA VIRGINIA PD
PHONE EIGHT TWO ZERO FIVE TWO FOUR PD RELIABILITY AND EXPERIENCE
UNKNOWN PD PAR SIX CMA CELLING AND VISIBILITY UNLIMITED PF PST
DRBRN CMA EIGHT CMA NINE AND TEN CMA NO INFO RPTD PD END
27/174ØZ AUG JEPQW

"Cy-1

PROJECT 10073 WORKSHEET

I. GENERAL

| 1. DATE 2. LOCATION | 12. 7 | THE 27 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| 26 ang 52 Richmond | 10 . | ocal: Carrier H |
| | | Cobra: 2.3302 |
| WAS OBJECT OBSERVED FROM THE GROUND? | ISTY63 | C) No |
| | Haked Eye | |
| | L Binoculars | |
| | Telescope | |
| WAS OBJECT OBSERVED BY GROUND RADAR? | Theodolite | |
| JE WILL ODDEROT ODDERVED DI CHOONE INDIAN. | Li By One Set | (27.70 |
| | By Two Sets | |
| | By Three Sets | |
| WAS OBJECT OBSERVED FROM THE AIR? | Yes . | [72-45 |
| | A/C Observed Object | |
| | []Interception Attem | oted |
| | No Intercept Attem | oted |
| WERE AIRCRAFT SCRAMBLED TO INTERCEPT? | [] Yes | [TTTO |
| | A/C Scrambled | |
| | Visual Contact Mad | 9 |
| | M/I Contact Made | |
| STATES OF THOSE CHANGE WEST OF ANY OF THE | LiNo Contact Made | |
| 8. DID OBJECT CHANGE DIRECTION AT ANY TIME? | ☐ Yes | 2-40 |
| | [] Normal | 4 |
| | | |
| O TE OR TECT WAS A MITCHTH WAS TO. | T Minking | |
| 9. IF OBJECT WAS A "LIGHT", WAS IT: | [] Blinking | 1 |
| | Erstoady | |
| | Erstoady L11-15 Seconds | |
| | Erstoady | |
| 9. IF OBJECT WAS A "LIGHT", WAS IT: 10. LENGTH OF TIME IN SIGHT: 11. REPORTING AGENCY (Unit Number and Mailing | Elstoady [11-15 Seconds [11-5 Minutes [10 Ver 10 Minutes | |
| 10. LENGTH OF TIME IN SIGHT: | EFStoady [11-15 Seconds [21-5 Minutes [10 Over 10 Minutes Address) | -A |
| 10. LENGTH OF TIME IN SIGHT: 11. REPORTING AGENCY (Unit Number and Mailing | EFStoady [11-15 Seconds [21-5 Minutes [10 Over 10 Minutes Address) | tis, Va. |
| 10. LENGTH OF TIME IN SIGHT: 11. REPORTING AGENCY (Unit Number and Mailing | Elstoady [11-15 Seconds [11-5 Minutes [10 Ver 10 Minutes | tis, Va. |
| 10. LENGTH OF TIME IN SIGHT: 11. REPORTING AGENCY (Unit Number and Mailing | Freedy [11-15 Seconds [11-5 Minutes [10ver 10 Minutes Address) Address) Fr. Cus | tis, Va. |
| 10. LENGTH OF TIME IN SIGHT: 11. REPORTING AGENCY (Unit Number and Mailing CO 771 ST AC | Freedy [11-15 Seconds [11-5 Minutes [10ver 10 Minutes Address) Address) Fr. Cus | tis, Va. |
| 10. LENGTH OF TIME IN SIGHT: 11. REPORTING AGENCY (Unit Number and Mailing CO 771 ST AC II. ASTRONOM | Freedy [11-15 Seconds [11-5 Minutes [10ver 10 Minutes Address) Address) Fr. Cus | tis, Va. |
| 10. LENGTH OF TIME IN SIGHT: 11. REPORTING AGENCY (Unit Number and Mailing CO 771 ST AC II. ASTRONOM 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? | Erstoady [1]-15 Seconds [2]1-5 Minutes [1] Over 10 Minutes Address Address [| |
| 10. LENGTH OF TIME IN SIGHT: 11. REPORTING AGENCY (Unit Number and Mailing CO 771 ST AC II. ASTRONOM 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? 13. DID OBJECT APPEAR TO ARCH DOWNMARD? | [FISTORDY] [FISTORDY] [FISTORDY] [FISTORDY] Address) Address) [FISTORDY] [FISTORDY] | [_JNo |
| 11. REPORTING AGENCY (Unit Number and Mailing CO 771 ST AC II. ASTRONOM 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? 13. DID OBJECT APPEAR TO ARCH DOWNSARD? 14. DID OBJECT HAVE A TAIL? | Content Cont | |
| 11. REPORTING AGENCY (Unit Number and Mailing CO 771 ST AC II. ASTRONOM 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? 13. DID OBJECT APPEAR TO ARCH DOWNARD? 14. DID OBJECT APPEAR TO DISINTEGRATE? | Condition Cond | [_J!/o |
| 11. REPORTING AGENCY (Unit Number and Mailing CO 771 ST AC II. ASTRONOM 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? 13. DID OBJECT APPEAR TO ARCH DOWNSARD? 14. DID OBJECT HAVE A TAIL? | Condition Cond | |
| 11. REPORTING AGENCY (Unit Number and Mailing CO 771 ST AC II. ASTRONOM 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? 13. DID OBJECT APPEAR TO ARCH DOWNMARD? 14. DID OBJECT APPEAR TO DISINTEGRATE? | Company Comp | |
| 11. REPORTING AGENCY (Unit Number and Mailing CO 771 ST AC II. ASTRONOM 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? 13. DID OBJECT APPEAR TO ARCH DOWNMARD? 14. DID OBJECT APPEAR TO DISINTEGRATE? | Condition Cond | |
| 11. REPORTING AGENCY (Unit Number and Mailing CO 771 ST AC II. ASTRONOM 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? 13. DID OBJECT APPEAR TO ARCH DOWNMARD? 14. DID OBJECT APPEAR TO DISINTEGRATE? | Steady 1-15 Seconds 1-15 Minutes 1-15 Minutes 1-16 Min | |
| 11. REPORTING AGENCY (Unit Number and Mailing CO 771 ST AC II. ASTRONOM 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? 13. DID OBJECT APPEAR TO ARCH DOWNMARD? 14. DID OBJECT APPEAR TO DISINTEGRATE? | Condition Cond | |
| 10. LENGTH OF TIME IN SIGHT: 11. REPORTING AGENCY (Unit Number and Mailing CO 771 ST AC II. ASTRONOM 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? 13. DID OBJECT APPEAR TO ARCH DOWNARD? 14. DID OBJECT APPEAR TO DISINTEGRATE? | Steady 1-15 Seconds 1-5 Minute | I No E No |
| 10. LENGTH OF TIME IN SIGHT: 11. REPORTING AGENCY (Unit Number and Mailing CO 771 ST AC II. ASTRONOM 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? 13. DID OBJECT APPEAR TO ARCH DOWN/ARD? 14. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DISINTEGRATE? 16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SU | Steady 1-15 Seconds 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minutes 1-5 Minute | I No |
| 11. REPORTING AGENCY (Unit Number and Mailing CO 771 ST AC II. ASTRONOM 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? 13. DID OBJECT APPEAR TO ARCH DOWNMARD? 14. DID OBJECT APPEAR TO DISINTEGRATE? 15. TIME OF SIGHTING RELATIVE TO SUNRISE OR SU | Coords C | |
| 11. REPORTING AGENCY (Unit Number and Mailing CO 771 ST AC II. ASTRONOM 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? 13. DID OBJECT APPEAR TO ARCH DOWNMARD? 14. DID OBJECT APPEAR TO DISINTEGRATE? 15. DID OBJECT APPEAR TO DISINTEGRATE? 16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SU | Fistoady | Dilo Dilo |
| 11. REPORTING AGENCY (Unit Number and Mailing CO 771 ST AC II. ASTRONOM 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? 13. DID OBJECT APPEAR TO ARCH DOWNMARD? 14. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DISTRIBUTEDRATE? 16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SU III. AIRCH 17. WERE AIRCRAFT NOTED IN AREA? | | Dilo Dilo |
| 11. REPORTING AGENCY (Unit Number and Mailing CO 771 ST AC II. ASTRONOM 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? 13. DID OBJECT APPEAR TO ARCH DOWN/ARD? 14. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DISINTEGRATE? 16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SU 17. WERE AIRCRAFT NOTED IN AREA? | | Tillo Dillo raft |

IV. BALLOON DATA

| | POSSIBLE BALLOON LAUNCH SITES D | | Launching Agency | Light | sed? | Describe |
|------|-----------------------------------|-------------|----------------------|-------------|--------|-------------|
| a. | D. 1 A | Type | Launching Agency | 163 | NO | Lighting |
| | Kieswood | RA | W. 15. | | | |
| b. | | | | | | |
| c. | | | | | | |
| d. | | | | | | |
| | | (attach ove | | | | |
| 27 1 | EVALUATION OF SOURCE: | V. EVALUAT | . DETAILS OF REPORT: | | | |
| -1. | | 3.5 | | | | |
| | Cood Excellent | | Good | | | |
| | DaFair | | Poor | A . D | | |
| | D'Poor Unreliable | | Insufficient | to Eval | Luate | |
| | Extremely Doubtful | | | | | |
| 23. | FINAL EVALUATION: | | | | | |
| | Was Balloon | | Was Astronomi | cal | | |
| | Probably Balloon Possibly Balloon | | Probably Astr | onomica | | |
| | []Was Aircraft | | Cther: | | | |
| | Probably Aircraft | | • | The ban II. | an Da | 7 |
| | Possibly Aircraft | | Insufficient | Data re | or mar | Transfords. |
| | | | Unknown | | | |
| 24. | COLDENTS: | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

ATTC Test Form 334 (13 Aug 52)

| WINDS ALOFT: ALTITUDE (feet) | VELOCITY (knots) | DIRECTION (degrees) | (feet) | VELOCITY (knots) | DIRECTION (degrees) |
|------------------------------|-------------------|---------------------|----------|------------------|---------------------|
| 0 | | | 25,000 | | |
| 1,000 | | | 30,000 | | |
| 2,000 | | | 35,000 | | |
| 3,000 | | | 40,000 | | |
| 4,000 | | | 45,000 | | |
| 5,000 | | | 50,000 | | |
| 6,000 | | | 55,000 | | |
| 7,000 | | | 60,000 | | |
| 8,000 | | | 65,000 | | |
| 9,000 | | | 70,000 | | |
| 10,000 | | | 75,000 | | |
| 12,000 | | | 80,000 | | |
| 14,000 | | | 85,000 | | |
| 16,000 | | | 90,000 | | |
| 18,000 | | | 95,000 | | |
| 20,000 | | | 100,000 | | |
| | RSION LAYER NOTES | D? |) Li Yes | | LINe |
| WERE ANY TH | UNDERSTORMS NOTE | D IN AREA? | Yes | | □No |
| CLOUD COVER | s at feet | | hs atf | eet. CA | BILITY WAS |
| COMMENTS: | | | | | |

| | PROJECT 10073 REC | CORD CARD | |
|-----------------------------------------------|-----------------------|-----------------------|------------------------------------------------------------------------------|
| 1. DATE () () () () () () () () () (| Richmond, Virgi | nia | D Probably Balloon |
| 3. DATE-TIME GROUP Local O505 | 4. TYPE OF OBSERVATIO | D Air-Intercept Rodor | D Possibly Balloon D Was Aircraft D Probably Aircraft D Possibly Aircraft |
| S. PHOTOS D Yes CANO | 6. SOURCE military | | D Possibly Astronomical D Possibly Astronomical |
| 7. LENGTH OF OBSERVATION 5 min. | 8. NUMBER OF OBJECTS | 9. COURSE | D Insufficient Date for Evaluation Unknown |
| 10. BRIEF SUMMARY OF SIGHTING Amber. Round. | | Planet Ve | nus. |
| | | | |
| | | | |

ATIC YORM 329 (REV 26 EEP 52)



APPROVED 1 JUNE 1948 (LEAVE BLANK) REPORT NO. COUNTRY TR-73-52E THI TOTAL STATES

DATE OF INFORMATION

AIR INTELLIGENCE INFORMATION REPORT

SUBJECT

IL TOBEPT AREA REPORTED ON

Sichmond, Virginia

DATE OF REPORT

PREPARED BY (Ogicer)

Hamlin L. Williston, Captain, USAF

FROM (Agency)

771st ACM So. Fort John Custis, Va. EVALUATION

27 August 1952

B-2

Personnal of the Richmond Filter Center

Maz this Hos The Accord 1105. Dry 27/17003 August 1952 - Air Force Ltr 200-5 SUMMARY: (Enter concise summary of report. Give significance in final one-sentance paragraph. List inclosures at lower left. Begin text of report on AF Form 112-Part II.)

One (1) round, medium sized, ember colored object was sighted moving west north west over Richmond, Virginia at 05052, 27 August 1952 by Air Force personnel stationed at the Richmond Filter Center. Observers said the object looked like a round light, was moving about 100 miles per hour, and disappeared near the horison. The object remained in sight for approximataly five (5) minutes.

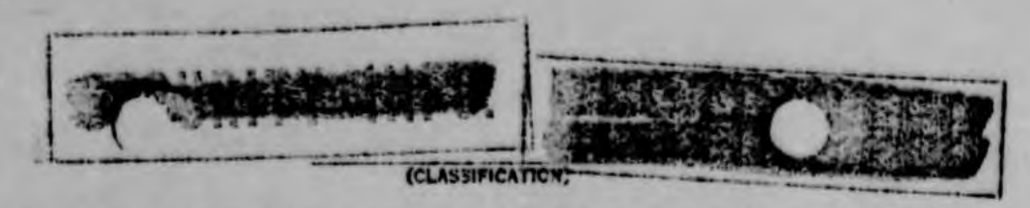
The object was again sighted at 05102 and was reported to this station at 05202. This station scrembled two (2) F-94 interceptor aircraft to attempt an interesetion of the object. At 07062 one of the fighter pilots reported sighting a bright yellow light several miles south of Richmond. Contact was lost efter three (3) minutes. The observers were in direct communication with this station and upon relaying position reports to the fighters, they stated that the only object visible to them was the planet Venus.

> HAVE DE L. WILLISTON Captain. Intelligence Officer

> > 3717-16

DISTRIBUTION BY ORIGINATOR

AF FORM 112-PART II



AIR INTELLIGENCE INFORMATION REPORT

| FROM (Agency) | REPORT NO. | | | | | |
|-----------------------------------------------|------------|------|---|----|---|-------|
| 771st ACAW Sq., Fort John Custis, Virginia | | PAGE | 1 | OF | 1 | PAGES |

- 1. One (1) round, medium sized, amber colored object was sighted moving at about 100 miles per hour. Object was moving west north west. Object disappeared near the horizon. Observers stated "it looked like a round light.
- 2. The object was sighted at 05052. 27 August 1952 and remained under observation for five (5) minutes. The object was again sighted at 05102 and remained under observation for an indefinite time. It was reported the second time as being very large and resembling a bright white light moving up and down.
 - 3. The object was observed visually from the ground.
- 4. The object was observed over Richmond, Virginia, 37° 35' north latitude.
- 5. The object was observed by Lt. and Mrs. Wolgemuth, Lt. Fox, Lt. Babcock, S/Sgt. Covert, S/Sgt. Gray and S/Sgt. Helm. All of these, with the exception of Mrs. Wolgemuth, are Air Force personnel and are stationed at the Richmond, Virginia Filter Center of the Groun Observer Corps.
 - 6. Cailing and visibility were unlimited. Winds aloft unknown.
- 7. Pilote of the two interceptors stated the only objects visible to them over Richmond was the planet Venue and they believed that it was the object being observed.
 - 8. There is no physical evidence of the sighting.
- 9. The object was reported to this station the second time at 06202. At 06292, this station scrambled two (2) N-94 fighter-interceptor aircraft in an attempt to intercept the object. At 07062 the pilot of one of the scrambled fighters reported a contact on a bright yellow light several miles south of Richmond. Contact was lost after three (3) minutes. The observers were in direct communication with this station and were relaying the position of the object in relation to the fighters to us. We in turn relayed the position to the fighters. Each time, the pilot of the lead aircraft stated that the planet Venus was at the position reported for the object. After searching the area for fifteen (15) minutes, the fighters were returned to their home base. The lead aircraft was piloted by Captain James A. Swezing, AO 821330. The fighters were scrambled from the 143th Fighter Squn at Dover ATB. Delaware.
- 10. The pilots of the fighter aircraft reported no other aircraft in the vicinity.
- 11. At 0740%, Lt. Wolgemuth of the Richmond Filter Center celled this station and said "I believe Lt. Babcock sighted the first object, looked away for a few minutes, and then mistook Venus for the object"
 - 12. Signed narrative statements of observers have been forwarded.

10-4MTO-1 TO U. S. GOVERNMENT PRINTING OFFICE: 1910-0-918332